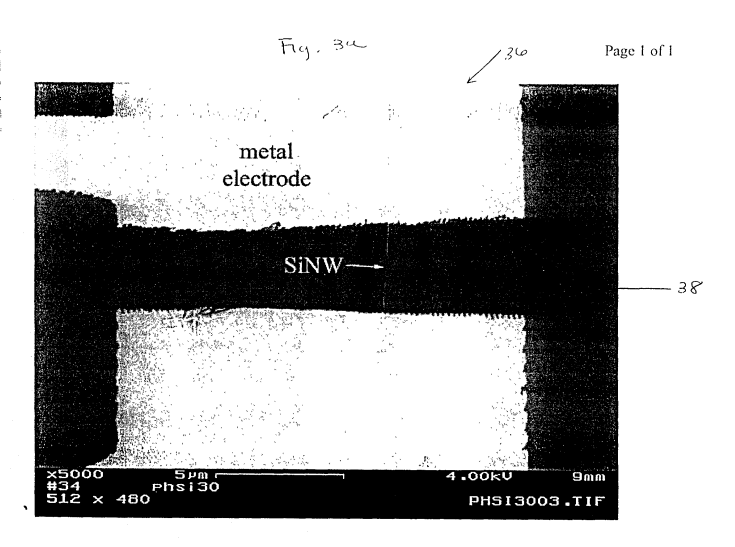
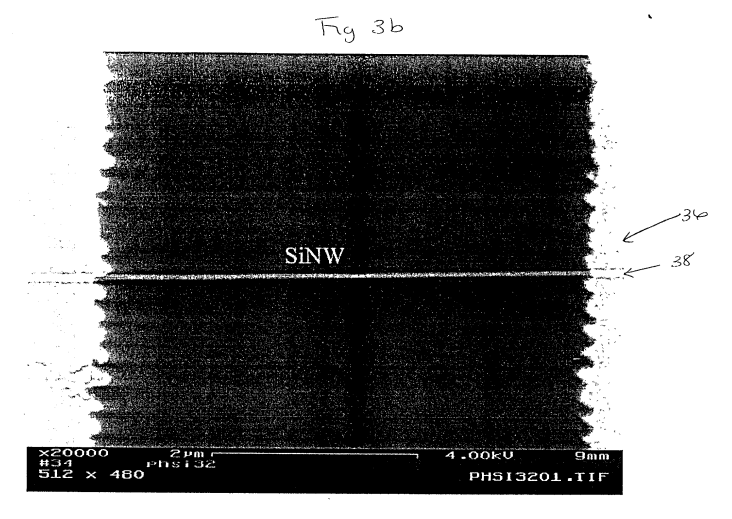
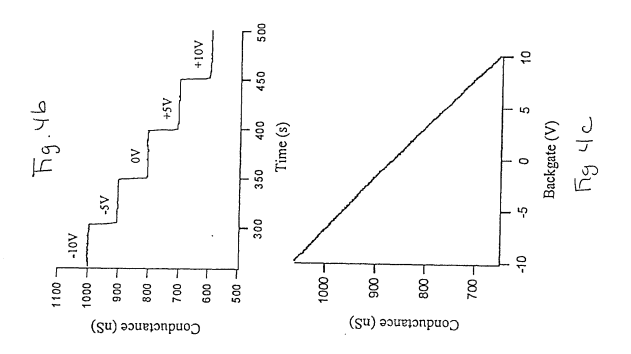


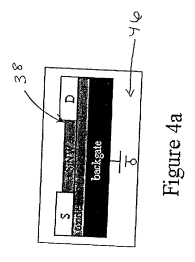
Figure 2a

Figure 2b

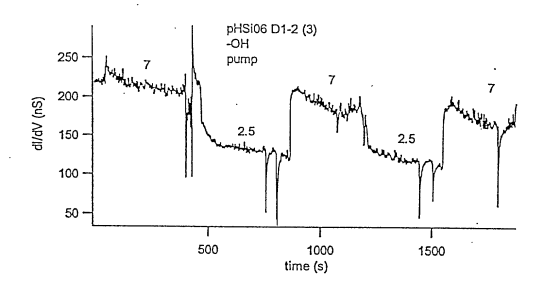




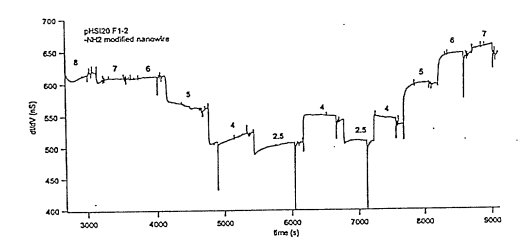




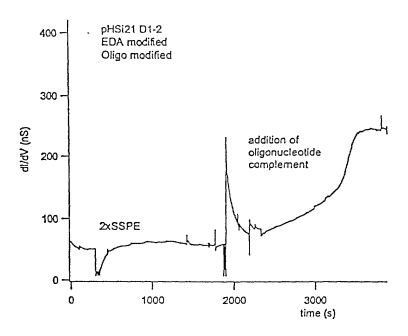
F16.5a

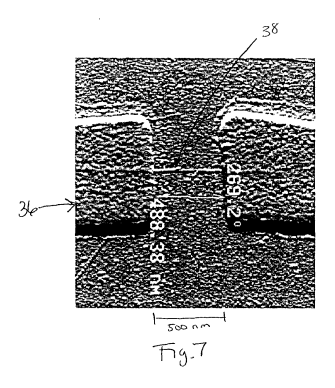


F16.56

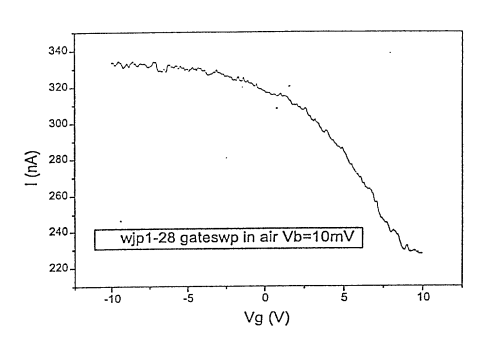


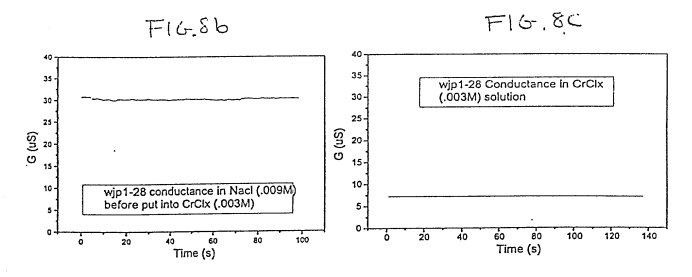
F16.6

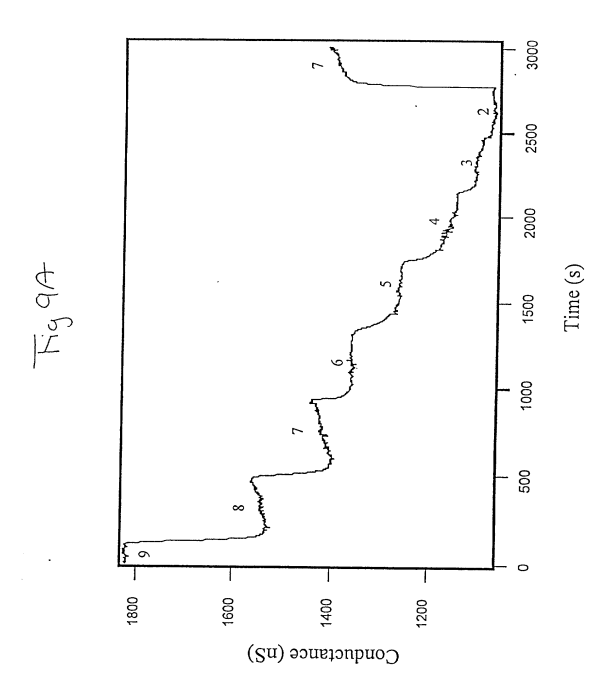


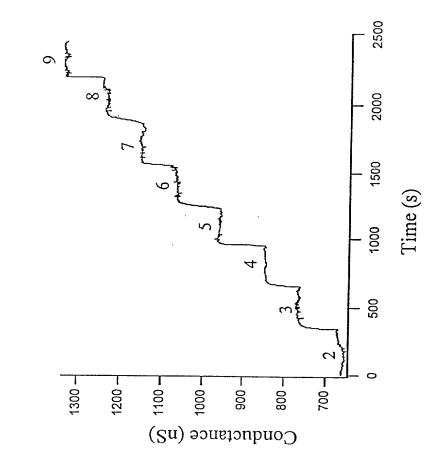


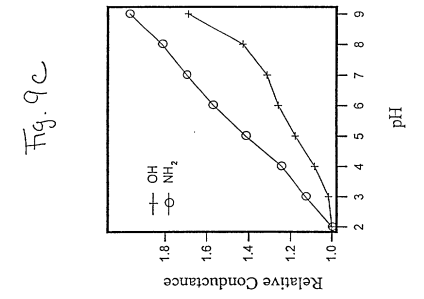
F16.80c

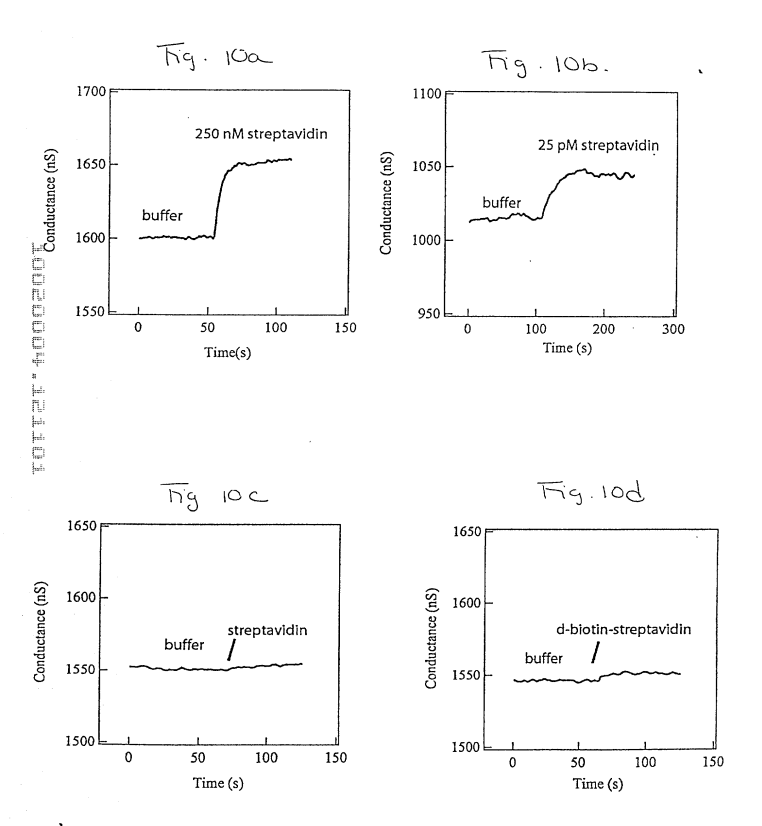


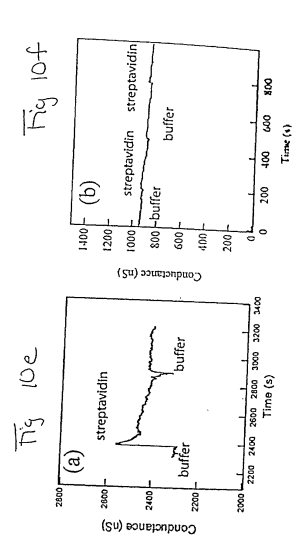


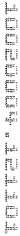












Conductance (nS)

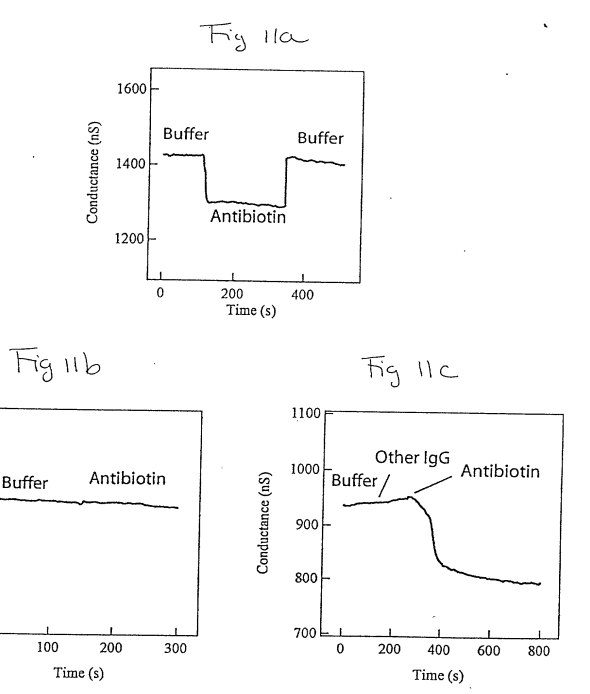
1500

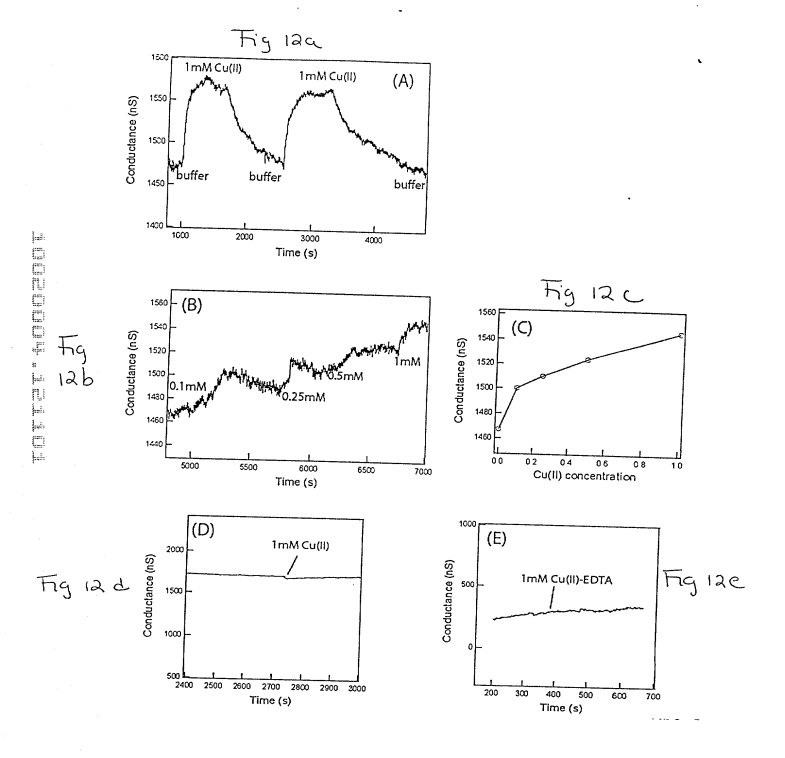
1400

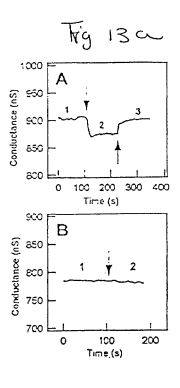
1300

1200

0



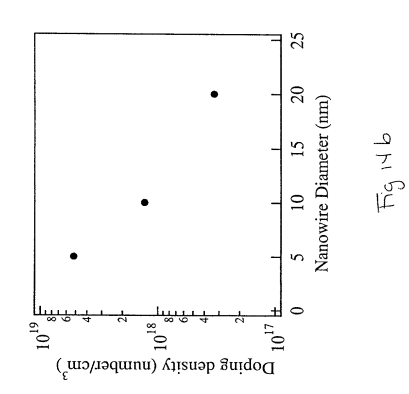


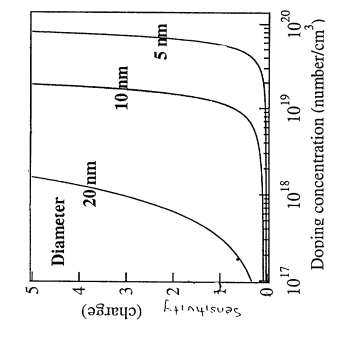


Sensitivity dependent on doping and size of nanowires

Threshold doping density

for single charge detection





FIS HA

InP pH Sensor

